## Fremont Building Official Code Enforcement

Thom Roy PO Box 120 295 Main Street Fremont, NH 03044 (603) 895-2226 x18 (603) 895-3149 (Fax)



## Stairways - Handrails

Consult the building code before proceeding on stairway projects-the majority of the information below applies to one-two family residential dwelling units.

New Residential – Class A – <u>required for all new residential construction</u>.

Max Riser = 7 ¾ inches and Min Tread = 10 inches – (as measured from leading edge to leading edge)

Existing Residential – Class B - <u>not accepted for new construction</u>

Max Riser = 8 inches and Min Tread 9 = inches – (as measured from leading edge to leading edge)

All others: - i.e. commercial

Max Riser = 7 inches and Min Tread = 11 inches –(as measured from leading edge to leading edge)

A nosing of not less than 3/4" and not more than 1 1/4" is required on solid treads – not required when over 11 inches.

Residential stairs and ramps are permitted to have handrails on only one side in new construction when the stair width is 38 inches or less. When stair widths are greater than 38 inches a handrail should be on each side.

Handrails not less than 34" and not more than 38" above the surface of tread as measured vertically from the top of the rail to the leading edge of the tread. Handrail heights between 34 inches and 38 inches.

Ends of handrails are to be returned to the wall or terminated in newel posts.

Hand rails – restricted sizing/shapes – shape and grip size within the limits of a circular cross section of 1  $\frac{1}{4}$  inches minimum to 2 5/8 inches maximum. Standard 2 x 4 lumber does not qualify as handrails.

Guard heights are to be not less than 36 inches for all areas located over 30 inches above floor/grade below except on the open sides of stairs with a total rise of 30 inches the guards may be not less than 34 inches in height. While the minimum is 36" the general practice is between 38" to 42" inches for most guards.

Balusters are to be 4 inch maximum spacing – measuring the openings up to 34 inches above the tread.

Stairways are to be not less than 36 inches in width. (and not less than 44 inches width if >50 capacity)

Stairs shall have landings – exception in one-and two-family, a door at the top of an interior flight of stairs is permitted provided it does not open over the stair (i.e. opens in). Max 1.5" for sliding exterior doors and max 8" for swing doors.

Minimum headroom for all parts of the stairway is 6 feet 8 inches.

Maximum single stairway access without landings is 12 feet vertical.

All interior and exterior stairways need to be provided with a means of lighting, including the landings and treads.

The control for activation of interior stairway lighting shall be accessible at the top and bottom of each stairway without traversing any step. The illumination of exterior stairs shall be controlled from inside the dwelling unit. Exception - Lights that are continuously illuminated or automatically activated.

2/2/2006 Page 1 of 1

This information was compiled for specific purposes as an advisory check sheet and its use and interpretation otherwise is not intended - Thomas Roy – Building Official/Code Enforcement